

100102 LAB Open Shoe BOA®



Open safety sandal with large air vents that ensure great breathability and an upper made from durable microfiber, of which 30% is recycled. Innovative sole composition featuring extra NRGize Foam insert providing intense energy return – a material straight from the world of athletics. The sole comprises a durable outsole made from rubber and a midsole made from EVA foam which serve to protect the NRGize Foam insert which returns the energy from each and every step back to your feet. A HeelCTRL insert stabilises the heel and helps to ensure this shoe is a great fit. The shoe is tightened and loosened using the BOA® Fit System, which sits at the top of the PrimeFIT tongue, which with its thin design moulds to your foot for a comfortable fit. The insole is a mix of recycled, upcycled and bio-based PU foam, featuring a CoolMax cover to ensure optimised breathability and moisture wicking. Lightweight and durable NanoToe™ toe cap made from a combination of carbon and composite. Protective kevlar midsole provides protection against up to 3 mm nails. Durable, approved ProNose in moulded TPU. Certified according to the EN ISO 20345:2022 standard. ESD approved and PVC free.



CE Norm EN ISO 20345:2022+A1:2024

Serie LAB

Special features Intense energy return with NRGize Foam insert, HeelCTRL; BOA® Fit System; PrimeFit tongue; Perfect fit; 30% recycled upper; Recycled, upcycled and bio-based insert with CoolMax cover

Outsole Featuring an outsole made of durable, slip-resistant rubber, a midsole made from soft, shock-absorbing EVA foam and an NRGize Foam insert providing intense energy return. A HeelCTRL insert stabilises the heel and helps to ensure this shoe is a great fit.

Upper Durable microfiber, 30% of which is recycled.

Lining Polyester mesh made of 30% recycled material for extra breathability.

Inlay sole/ Insole The insole is a mix of recycled, upcycled and bio-based PU foam, featuring a CoolMax cover to ensure optimised breathability.

Industries Construction and craftsmanship, Transportation and Warehousing, Light industry

Sizes 39-48